- L3 ANSWER 293 OF 379 CA COPYRIGHT 2004 ACS on STN
- AN 101:96684 CA
- ED Entered STN: 15 Sep 1984
- TI Self-leveled polished finishing compositions
- IN Dolezsai, Karoly; Mueller, Janos; Kaubek, Karoly
- PA Szilikatipari Koezponti Kutato es Tervezo Intezet, Hung.
- SO Ger. Offen., 15 pp. CODEN: GWXXBX
- DT Patent
- LA German
- IC C04B013-02; C04B013-06; C04B031-02; C04B031-30; C04B013-21
- CC 58-4 (Cement, Concrete, and Related Building Materials)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	DE 3339197	A1	19840503	DE 1983-3339197	19831028
	HU 197285	В	19890328	HU 1982-3470	19821029
PRAI	HU 1982-3470		19821029		
CLASS					
DAMPINE NO. GLAGG DAMPINE BANTLY CLAGGER CAMION CODEC					

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

DE 3339197 TC C04B013-02IC C04B013-06IC C04B031-02IC

DE 3339197 IC C04B013-02IC C04B013-06IC C04B031-02IC C04B031-30IC C04B013-21

As elf-leveled polished finishing compn. giving a crack-free surface after mixing with water, comprises cement 36-45, sand and/or limestone meal 45-58, CaSO4.0.5H2O, SiO2, and/or bentonite 2-5, casein 1-3, NaF 0.05-0.18, silicone oil, soda, and/or Ca(OH)2 0-1.2, zeolite 0-4.0, Me cellulose [9004-67-5] 0-0.5, and fly ash and/or ground blast-furnace slag 0-20 wt.%. Thus, a mixt. of portland cement 36.8, bauxite cement 3.2, 0.1-0.6 mm sand 46.0, limestone meal 8.9, casein contg. 6% NaF 1.1, and gypsum 4.0 wt.% was mixed with 24% water to give a spreadability of 220 mm, good walking resistance, bending strength 4.13 and 6.37, compressive strength 16.8 and 22.2 MPa, and vol. change 0.08 and 0.16% after 7 and 28 days, resp.

ST self leveling floor finishing compn